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HAYNES AND BOONE, LLP			NGUYEN, THU HA T		
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Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)				
	09/394,590	BURTON ET AL.				
Office Action Summary	Examiner	Art Unit				
	Thu Ha T. Nguyen	2155				
The MAILING DATE of this communication apperiod for Reply	pears on the cover sheet with th e o	correspondence address				
A SHORTENED STATUTORY PERIOD FOR REPL THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a rep - If NO period for reply is specified above, the maximum statutory period - Failure to reply within the set or extended period for reply will, by statute - Any reply received by the Office later than three months after the mailin earned patent term adjustment. See 37 CFR 1.704(b). Status	136(a). In no event, however, may a reply be ting ly within the statutory minimum of thirty (30) day will apply and will expire SIX (6) MONTHS from e, cause the application to become ABANDONE	nely filed vs will be considered timely. the mailing date of this communication. ED (35 U.S.C. § 133).				
1) Responsive to communication(s) filed on 10	<u>May 2004</u> .					
2a)⊠ This action is FINAL . 2b)□ Th	nis action is non-final.					
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims						
4)⊠ Claim(s) <u>1-42</u> is/are pending in the application	n.					
4a) Of the above claim(s) is/are withdrawn from consideration.						
5) Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>1-42</u> is/are rejected.						
7) Claim(s) is/are objected to.						
8) Claim(s) are subject to restriction and/o	or election requirement.					
9) The specification is objected to by the Examine	er.					
10) The drawing(s) filed on is/are: a) □ accepted or b) □ objected to by the Examiner.						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
11) The proposed drawing correction filed on	11)☐ The proposed drawing correction filed on is: a)☐ approved b)☐ disapproved by the Examiner.					
If-approved, corrected-drawings-are-required-in-reply to this Office action.						
12) The oath or declaration is objected to by the Examiner.						
Priority under 35 U.S.C. §§ 119 and 120						
13) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).						
a) All b) Some * c) None of:						
1. Certified copies of the priority documents have been received.						
2. Certified copies of the priority documents have been received in Application No						
3. Copies of the certified copies of the prio application from the International Bu * See the attached detailed Office action for a list	reau (PCT Rule 17.2(a)).	_				
14) Acknowledgment is made of a claim for domestic priority under 35 U.S.C. § 119(e) (to a provisional application).						
a) ☐ The translation of the foreign language pro						
Attachment(s)						
 Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO-1449) Paper No(s) _ 	5) Notice of Informal	y (PTO-413) Paper No(s) Patent Application (PTO-152)				

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DETAILED ACTION

- 1. Claims **1-42** are presented for examination.
- 2. This office action is responsive to the amendment filed on May 10, 2004. Claims 1, 12, 23, 34, and 40 have been amended.
 - 3. Claims 43-45 are cancelled.

Response to Arguments

4. Applicant's arguments filed on May 10, 2004 have been fully considered but they are not persuasive because of the following reason:

In response to applicant's argument that there is no suggestion to combine the references, the examiner recognizes that obviousness can only be established by combining or modifying the teachings of the prior art to produce the claimed invention where there is some teaching, suggestion, or motivation to do so found either in the references themselves or in the knowledge generally available to one of ordinary skill in the art. See *In re Fine*, 837 F.2d 1071, 5 USPQ2d 1596 (Fed. Cir. 1988) and *In re Jones*, 958 F.2d 347, 21 USPQ2d 1941 (Fed. Cir. 1992). In this case, the reason to combine the teachings of Meyer, Dillingham and Deen to have the step of using the Internet authoring, collaborating and versioning protocol because it would have an efficient communications system which allows users to collaboratively edit, manage and authorize web content or files on remote web servers.

Applicants argue that Meyer, Dillingham and Deen do not teach or suggest "administrating user rights to the first network object using the Internet authoring, collaboration and versioning protocol, wherein the administration of the user right is

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allowed without requiring client software, related to the network directory service, installed on a user workstation" and "accessing the network administration functions of the network directory server using the Internet authoring, collaboration and versioning protocol." In response to Applicants' argument, examiner asserts that Meyer teaches that the administration can browse and select a number of network objects and its respective identification information as shown in figures 3A-B, col. 5 lines 20-32. Therefore, it would have been obvious to one of ordinary skill in the art that the object must be verified to determine whether the requested/selected object is that first object before identification information is displayed. Deen teaches the step of using the Internet authoring, collaborating and versioning protocol and administering user right to the network object using the Internet authoring, collaboration and versioning protocol, wherein the administration of the user rights is allowed without requiring client software, related to the network directory service, installed on a user workstation and accessing the network administration functions of the network directory server using the Internet authoring, collaboration and versioning protocol as shown in abstract, col. 1 lines 58-col. 2 lines 24, col. 3 lines 4-24, col. 7 lines 14-col. 8 lines 24, col. 11 lines 57-col. 12 lines 7, col. 12 lines 53-col. 13 lines 9.

In response to applicant's argument that Meyer, Dillingham and Deen teach away from the claimed invention, the test for obviousness is not whether the features of a secondary reference may be bodily incorporated into the structure of the primary reference; nor is it that the claimed invention must be expressly suggested in any one or all of the references. Rather, the test is what the combined teachings of the references

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would have suggested to those of ordinary skill in the art. See *In re Keller*, 642 F.2d 413, 208 USPQ 871 (CCPA 1981). Moreover, Meyer further discloses that the agent can be installed on a network server (col. 3, lines 42-43). Therefore, Meyer reference has more dynamic and advantage that the agent can be either installed on the client or server. Deen reference teaches the administration of the user rights is allowed without requiring software, related to the authoring operations and administration of the user rights, installed on a user workstation (abstract, col. 1 lines 58-col. 2 lines 24, col. 3 lines 4-24, col. 7 lines 14-col. 8 lines 24, col. 11 lines 57-col. 12 lines 7, col. 12 lines 53-col. 13 lines 9. Thus, it would have been obvious to one of ordinary skill in the art to have the same reason to combine the teaching of Meyer, Dillingham and Deen to have the step of using the Internet authoring, collaborating and versioning protocol because it would have an efficient communications system which allows users to collaboratively edit, manage and authorize web content or files on remote web servers without destroying the intended functions of references.

As a result, cited prior arts do disclose a system and method for manipulating objects by using an Internet protocol, wherein the protocol allows a user to perform remote web content authoring and user rights administration operations, as broadly claimed by the Applicants. Applicants clearly have still failed to identify specific claim limitations that would define a clearly patentable distinction over prior arts.

Therefore, the examiner asserts that cited prior arts teach or suggest the subject matter broadly recited in independent claims 1, 12, 23, 34, 40 and 43. Claims 2-11, 13-22, 24-33, 35-39, 41-42, and 44-45 are also rejected at least by virtue of their

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dependency on independent claims and by other reasons set forth in the previous office action. Accordingly, claims 1-45 are respectfully rejected.

Claim Rejections - 35 USC § 103

- 5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 6. Claim 1-4, 12-14, 20-25, 31-34, 40-43 are rejected under 35 U.S.C. 103(a) as being unpatentable over Meyer et al., (hereinafter Meyer) U.S. Patent No. 6,289,378 in view of Dillingham U.S. Patent No. 6,327,608, and further in view of Deen et al., (hereinafter Deen) U.S. Patent No. 6,351,748.
- 7. In reference to claims 1 and 12, Meyer discloses a method for manipulating objects by extending an Internet protocol to a network directory service having network administration functions, wherein the protocol allows a user to perform remote web content authoring and user rights administration operations, the method comprising:

receiving a request using the protocol for a manipulation of a first network object from a requesting user, wherein the first network object includes at least one from the

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over the Internet.

groups consisting of: devices, resources and container objects (abstract, figures 1, 3A Item 305, col. 3 lines 26-col. 4 lines 21);

verifying a first set of authorization information (Figure 3A Item 310);

checking a file system for validity and authorization for the requesting user including determining whether the first network object is a network object within the network directory service (Figure 3A Item 340); verifying a username and a password for the requesting user (Figure 3A Item 342);

determining an object type for the first network object (Figure 3A Items 382-384); and sending a response to the requesting user (Figure 3B Item 390); administrating user rights to the first network object (figures 3A-B).

Meyer discloses the HTTP Response but does not disclose the translation from logical to physical location. However, Dillingham disclose steps of translating a logical object address to a physical file system path (Col. 8 lines 33-55); and checking a file system for validity and authorization for the requesting user including determining whether the first network object is a network object (Figure 4 Item 220). It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the method as disclosed by Meyer to include the translation as disclosed by Dillingham because the translation system will eliminate the need for the remote administrator to remember the entire path and exact name of the file on the server (Col. 1 lines 54-67). Furthermore, Dillingham teaches that this translation system prevents the inability to browse the server's physical files and directories from a remote computer

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Furthermore, Meyer discloses checking a file system for validity and authorization for the requesting user. Meyer does not expressly include determining whether the first network object is a network object. However, this feature is deemed to be obvious from the Meyer system as col. 5 lines 20-32 teaches that the administration can browse and select a number of network objects and its respective identification information.

Therefore, the object must be verified to determine whether the requested/selected object is that first object before identification information is displayed.

Meyer and Dillingham do not explicitly teach accessing the network administration functions of the network directory server using the Internet authoring, collaboration and versioning protocol and using the Internet authoring, collaboration and versioning protocol and administering user right to the first network object using the Internet authoring, collaboration and versioning protocol, wherein the administration of the user rights is allowed without requiring client software, related to the network directory service, installed on a user workstation. Deen teaches the step of accessing the network administration functions of the network directory server using the Internet authoring, collaboration and versioning protocol and using the Internet authoring, collaborating and versioning protocol and administering user right to the first network object using the Internet authoring, collaboration and versioning protocol, wherein the administration of the user rights is allowed without requiring client software, related to the network directory service, installed on a user workstation (abstract, col. 1 lines 58-col. 2 lines 24, col. 3 lines 4-24, col. 7 lines 14-col. 8 lines 24, col. 11 lines 57-col. 12 lines 7, col. 12 lines 53-col. 13 lines 9). It would have been obvious to one of ordinary

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skill in the Data Processing art at the time of the invention was made to combine the teachings of Meyer, Dillingham and Deen to have the step of using the Internet authoring, collaborating and versioning protocol because it would have an efficient communications system which allows users to collaboratively edit, manage and authorize web content or files on remote web servers.

8. In reference to claim 23, Meyer discloses a system for manipulating network objects by extending an Internet protocol to a network directory service having network administration functions, wherein the protocol allows a user to perform remote web content authoring and user rights administration operations, the system comprising:

a web server (Figure 1 Item 116); a work station connected to the web server by an Internet connection (Figure 1 Items 102-108);

at least one network server connected to the web server (Col. 3 lines 40-45); at least one storage system connected to the web server (Figure 1 Item 112);

means for receiving a request using the protocol for a manipulation of a first network object from the work station, wherein the first network object includes at least one from the group consisting of devices, resources and container objects (abstract, figures 1, 3A ltem 305, col. 3 lines 25-col. 4 lines 21);

means for verifying a first set of authorization information (Figure 3A Item 310); means for checking for validity and authorization for a requesting user including determining whether the first network object is a network object within the network directory service (Figure 3A Item 340);

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means for verifying a username and a password for the requesting user (Figure 3A Item 342);

means for determining an object type for the first network object (Figure 3A Item 382 and 384); and

means for sending a response to the requesting user (Figure 3B Item 390); administrating user rights to the first network object (figures 3A-B).

Meyer discloses the HTTP Response but does not disclose the means for translating a logical Uniform Resource Locator to the storage system. However, Dillingham disclose steps of translating logical Uniform Resource Locator to the storage system (Col. 8 lines 33-55); and checking a file system for validity and authorization for the requesting user including determining whether the first network object is a network object (Figure 4 Item 220). It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the method as disclosed by Meyer to include the translation as disclosed by Dillingham because the translation system will eliminate the need for the remote administrator to remember the entire path and exact name of the file on the server (Col. 1 lines 54-67). Furthermore, Dillingham teaches that this translation system prevents the inability to browse the server's physical files and directories from a remote computer over the Internet.

Furthermore, Meyer discloses checking a file system for validity and authorization for the requesting user. Meyer does not expressly include determining whether the first network object is a network object. However, this feature is deemed to be obvious from the Meyer system as col. 5 lines 20-32 teaches that the administration can browse and

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select a number of network objects and its respective identification information.

Therefore, the object must be verified to determine whether the requested/selected object is that first object before identification information is displayed.

Meyer and Dillingham do not explicitly teach accessing the network administration functions of the network directory server using the Internet authoring, collaboration and versioning protocol and using the Internet authoring, collaboration and versioning protocol, and administering user right to the first network object using the Internet authoring, collaboration and versioning protocol, wherein the administration of the user rights is allowed without requiring client software, related to the network directory service, installed on a user workstation. Deen teaches the step of accessing the network administration functions of the network directory server using the Internet authoring, collaboration and versioning protocol and using the Internet authoring, collaborating and versioning protocol and administering user right to the first network object using the Internet authoring, collaboration and versioning protocol, wherein the administration of the user rights is allowed without requiring client software, related to the network directory service, installed on a user workstation (abstract, col. 1 lines 58col. 2 lines 24, col. 3 lines 4-24, col. 7 lines 14-col. 8 lines 24, col. 11 lines 57-col. 12 lines 7, col. 12 lines 53-col. 13 lines 9). It would have been obvious to one of ordinary skill in the Data Processing art at the time of the invention to combine the teachings of Meyer, Dillingham and Deen to have the step of using the Internet authoring, collaborating and versioning protocol because it would have an efficient

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communications system which allows users to collaboratively edit, manage and authorize web content or files on remote web servers.

9. In reference to claim 34, Meyer discloses a method for manipulating network objects by extending an Internet authoring, collaboration and versioning protocol to a network directory service having network administration function, wherein the protocol allows a user to perform remote web content authoring and user right administration operations, the method comprising:

receiving a request using the protocol for a manipulation of a first network object from a requesting user wherein the first network object includes at least one from the group consisting of: devices, resources and container objects (abstract, figures 1, 3A ltem 305, col. 3 lines 25-col. 4 lines 21);

verifying a first set of authorization information (Figure 3A Item 310);

checking a file system for validity and authorization for the requesting user including determining whether the first network object is a network object within the network directory service (Figure 3A Item 340);

verifying a username and a password for the requesting user (Figure 3A Item 342); returning a first error message if requesting user is unauthorized to access the first network object (Figure 3A Item 346);

determining an object type for the first network object (Figure 3A Item 382 and 384); sending a response to the requesting user (Figure 3B Item 390);

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navigating a context menu for a plurality of screens that allow modification of the set of attributes of the first network object (Figure 5 and 6); and

modifying a set of attributes of the first network object by modifying a set of fields on a screen of a subset of the set of attributes (Figure 6 and 7);

administrating user rights to the first network object (figures 3A-B).

Meyer discloses the HTTP Response but does not disclose the means for translating a logical object address to a physical file system path. However, Dillingham disclose steps of translating logical object address to a physical file system path (Col. 8 lines 33-55); and checking a file system for validity and authorization for the requesting user including determining whether the first network object is a network object (Figure 4 Item 220). It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the method as disclosed by Meyer to include the translation as disclosed by Dillingham because the translation system will eliminate the need for the remote administrator to remember the entire path and exact name of the file on the server (Col. 1 lines 54-67). Furthermore, Dillingham teaches that this translation system prevents the inability to browse the server's physical files and directories from a remote computer over the Internet.

Furthermore, Meyer discloses checking a file system for validity and authorization for the requesting user. Meyer does not expressly include determining whether the first network object is a network object. However, this feature is deemed to be inherent from the Meyer system as col. 5 lines 20-32 teaches that the administration can browse and select a number of network objects and its respective identification information.

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Therefore, the object must be verified to determine whether the requested/selected object is that first object before identification information is displayed.

Meyer and Dillingham do not explicitly teach accessing the network administration functions of the network directory server using the Internet authoring, collaboration and versioning protocol and using the Internet authoring, collaboration and versioning protocol and administering user right to the first network object using the Internet authoring, collaboration and versioning protocol, wherein the administration of the user rights is allowed without requiring client software, related to the network directory service, installed on a user workstation. Deen teaches the step of accessing the network administration functions of the network directory server using the Internet authoring, collaboration and versioning protocol and using the Internet authoring, collaborating and versioning protocol and administering user right to the first network object using the Internet authoring, collaboration and versioning protocol, wherein the administration of the user rights is allowed without requiring client software, related to the network directory service, installed on a user workstation (abstract, col. 1 lines 58col. 2 lines 24, col. 3 lines 4-24, col. 7 lines 14-col. 8 lines 24, col. 11 lines 57-col. 12 lines 7, col. 12 lines 53-col. 13 lines 9), It would have been obvious to one of ordinary skill in the Data Processing art at the time of the invention to combine the teachings of Meyer, Dillingham and Deen to have the step of using the Internet authoring, collaborating and versioning protocol because it would have an efficient communications system which allows users to collaboratively edit, manage and authorize web content or files on remote web servers.

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10. In reference to claim 40, Meyer discloses a computer network for a plurality of users to access a workplace by using an Internet protocol, wherein the protocol allows user to perform remote web content authoring and user right administration operations, the system comprising:

a plurality of network computer servers within the computer network (Col. 3 lines 40-45);

a plurality of network computer workstations within the computer network and connected to at least one of the plurality of network computer servers (Figure 1 Items 102 -108);

a file system, network directory, and printing subsystem on the computer network and accessible by the plurality of users by the protocol (Figure 2 Item 215);

a security system that provides an authentication process in order to allow access to the plurality of users to the file system, network directory, and printing subsystem (Figure 3A); and

a graphical user interface using the protocol for viewing the file system, network directory and printing subsystem as the workplace, and providing the plurality of users the ability to manipulate the file system, network directory and printing subsystem and the ability to run a plurality of network applications within the file system and network directory portions of the subsystem (Abstract and Figure 5);

administrating user rights to the first network object (figures 3A-B).

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Meyer and Dillingham do not explicitly teach the using the Internet authoring, collaboration and versioning protocol and administration of the user rights is allowed without requiring authoring operations software, related to the administration of the user rights, on a user workstation. Deen teaches the step of using the Internet authoring, collaborating and versioning protocol and administration of the user rights is allowed without requiring client software, related to the administration of the user rights, on a user workstation (abstract, col. 1 lines 58-col. 2 lines 24, col. 3 lines 4-24, col. 7 lines 14-col. 8 lines 24, col. 11 lines 57-col. 12 lines 7, col. 12 lines 53-col. 13 lines 9). It would have been obvious to one of ordinary skill in the Data Processing art at the time of the invention to combine the teachings of Meyer, Dillingham and Deen to have the step of using the Internet authoring, collaborating and versioning protocol because it would have an efficient communications system which allows users to collaboratively edit, manage and authorize web content or files on remote web servers.

- 11. In reference to claim 2, 22, and 33, Meyer and Dillingham together disclose method of claim 1, 12, and 23. Further Meyer discloses wherein the manipulation of the first network object includes changing a set of attributes of the first network object (Col. 6 lines 1-22).
- 12. In reference to claim 3, 13, and 24, Meyer and Dillingham together disclose the method of claim 1, 12 and 23. Meyer does not disclose verifying that the first object is found. However, Dillingham discloses a step of verifying that the first

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network object is found (Col. 5 lines 51-55 and Figure 3 ltem 112-114 and Figure 4 ltem 220-222). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the method as disclosed by Meyer to include the verification because proper error trapping offers an extra layer of verification thereby resulting in a more efficient and robust system.

- disclose the method of claim 3, 13, 24. Meyer does not disclose the step of returning a second error message if the first network object is not found. However, Dillingham discloses the step of returning a second error message if the first network object is not found. (Col. 7 lines 59-65 and Figure 4 Item 220-222). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the method as disclosed by Meyer to include the second error message because proper error trapping offers an extra layer of verification. More importantly, the error message provides informational feedback for the user.
- 14. In reference to claim 10, 20, and 31, Meyer and Dillingham together disclose the method of claim 1, 12, and 23. Meyer further includes modifying a set of attributes of the first network object by modifying a set of fields on a screen of a subset of the set of attributes (Figure Col. 6 lines 20-59 and Figure 6).

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- 15. In reference to claim 11, 21 and 33, Meyer and Dillingham together disclose the method of claim 10, 20, and 31. Meyer further includes navigating a context menu for a plurality of screens that allow modification of the set of attributes of the first network object (Figure 5).
- 16. In reference to claim 41, Meyer discloses the computer network of claim 40 wherein the computer network is a global Internet network and the file and directory subsystem is within an intranet network (Figure 1).
- 17. In reference to claim 42, Meyer and Dillingham together disclose the computer network of claim 40. Meyer further teaches where the graphical user interface is a web browser (Abstract).
- 18. Claims 5-6, 15-16, 26-27, and 35-36 are rejected under 35 U.S.C. 103(a) as being unpatentable over Meyer, Dillingham and Deen as applied to claim 1, 12, 23, and 34 above, and further in view of Shrader et al., (hereinafter Shrader) U.S. Patent No. 6,195,097.
- 19. In reference to claim 5, 15, 26, and 35, Meyer and Dillingham together disclose the method of claim 1, 12, 23, and 34. Meyer discloses a variety of activities performed through the web browser including file system browsing, process viewing and modifications of network objects (Col. 6 lines 1-22). Meyer and Dillingham both do not

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disclose assigning new rights to the first network object. However, Shrader discloses a web-based distributed computing environment to administer and manage computer resources. Shrader also disclose that network administrators can modify the security attributes, such as system privileges, of an object (Col. 4 lines 5-21). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the method as disclosed by Meyer and Dillingham to include the feature of assigning new rights to the first network object because assigning user's rights is a network administrative task similar to file system browsing and process viewing. The need for network administrator to configuring network objects easily, securely and quickly from a remote secure web browser is just as important as for an administrator to assign user's rights.

- 20. In reference to claim 6, 16, 27 and 36, Meyer and Dillingham together disclose the method of claim 5, 15, 26, and 35. Meyer and Dillingham do not disclose wherein the new rights for the first network object are for a second network object. However, it is obvious to one of ordinary skill in the art that two objects can have the same set of rights. Two objects can be configured with the same security privileges using the Shrader system. Therefore, claim 6, 16, 27, and 36 are rejected until the same rationale as claims 5, 15, 26 and 35.
- 21. Claims 7-9, 17-19, 28-30, and 37-39 are rejected under 35 U.S.C. 103(a) as being unpatentable over Meyer and Dillingham, Deen and Shrader as applied to

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claims 5, 7, 15, 17, 26, 27, 35, and 37 above and further in view of Smith II et al., (hereinafter Smith II) U.S. Patent No. 5,884,298.

- 22. In reference to claim 7, 17, 28, and 37, Meyer, Dillingham and Shrader together discloses the method of claim 5, 15, 26, and 35. However, Meyer, Dillingham and Shrader together does not disclose wherein the new rights are assigned by dragging and dropping a second network object on the first network object by the use of an interactive computer screen. Official notice is taken that the drag and drop feature to assign the properties of one object to another is well known. Therefore, it would have been obvious to one of ordinary skill in the art at the time of applicant's invention to have dragging and dropping a second network object on the first network object by the use of an interactive computer screen because it would have an efficient communication system that allows the network administrator to configuring network objects easily, securely and quickly from a remote secure web browser is just as important as for an administrator to assign user's rights.
- 23. In reference to claim 8, 18, 29, and 38, Meyer, Dillingham, and Shrader together discloses the method of claim 7, 17, 27, and 37. However, Meyer, Dillingham, and Shrader do not disclose wherein the new rights are all rights for all users and assigned by dragging a public icon and dropping the public icon on the first network object. Smith II discloses the method of manipulating objects by dragging and dropping icons, icons being associated with the objects (Abstract). Smith II also discloses a

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Exchanger. Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the system disclosed by Meyer, Dillingham, and Shrader together to drag and drop the public icon on the first network object to assign users rights because the drag and drop feature is known in the art to associate properties with one another (col. 20 lines 14-15).

24. In reference to claim 9, 19, 30, and 39, Meyer and Dillingham together disclose the method of claim 7, 17, 27, and 37. However, Meyer, Dillingham, and Shrader does not disclose wherein the new rights are subtracting all rights for all users except an assigned user to the first network object and wherein the new rights are assigned by dragging a private icon and dropping the private icon on the first network object. Smith II discloses the method of manipulating objects by dragging and dropping icons, icons being associated with the objects (Abstract). Smith II also discloses a hierarchical index to a user with a private CD Exchanger and a Network Access CD Exchanger. Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the system disclosed by Meyer, Dillingham, and Shrader together to drag and drop the private icon on the first network object to assign users rights because the drag and drop feature is known in the art to associate properties with one another (col. 20 lines 14-15).

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25. Claims 12-21, and 23-32 have similar limitations as claims 1-11; therefore, they are rejected under the same rationale.

Conclusion

26. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to ThuHa Nguyen whose telephone number is 703-305-7447. The examiner can normally be reached on Mon-Fri (8:00am-6:00pm).

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Hosain T. Alam can be reached on 703-308-6662. The fax phone numbers for the organization where this application or proceeding is assigned are 703-872-9306 for regular communications.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is 703-305-3900.

ThuHa Nguyen

September 13, 2004

HOSAIN ALAW CURSPUSORY PATENT EXAMINER